

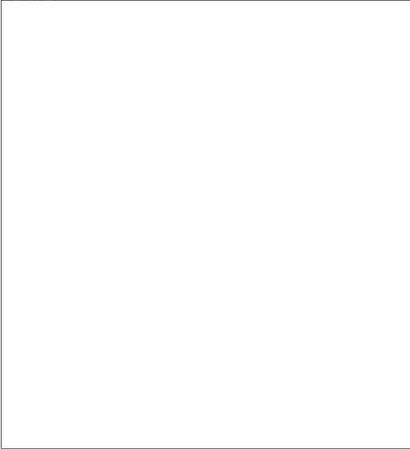
TOP SECRET



R 201845Z  
FM CIA/IAS  
TO DIRNSA  
CNO

20 Aug 68 18 59Z 25X1

OUT 65744 25X1



DISTRIBUTION		
CY	OFFICE	PI
1	DDI	
2	CABLE SEC.	
	PPS/ED	
	SECUR.	
	TSEG	
	PSG/OC	
	RRD	
	EMPRO	
	AID	
	LEG	
	PROD	
3	SOEEN	
4	WOSR	
	BASE	
	MRS	
	PGM	
5	IAS	
	DIA-XXA	
	SPAD	
	DIA-AP	
	OMX	

OPCEN  
 STATE/RCI  
 CINCLANTFLT  
 CINCPACFLT  
 CINCUSNAVEUR  
 FICLANT  
 FICPAC  
 COMANAVFORJAPAN  
 COMSECONDFLT  
 YDHAQC/CINCEUR  
 YSHKLR/USARPAC  
 AFSSO PACAF  
 AFSSO ACIC  
 AFSSO FTD  
 AFSSO AFSC  
 AFSSO NORTON  
 AFSSO ESD  
 AFSSO SAMSO  
 AFSSO USAF  
 AFSSO IRC  
 USAFSS  
 INFO FICEUR  
 AFSSO USAFE  
 ZEM

TOP SECRET TTTT



CITE CIA/IAS 4392.  
 A MOBILE PROBABLE TALL KING UNIT IS NEWLY IDENTIFIED AT THE PRAVDINSK AIR WARNING RADAR FACILITY, 6.5 NAUTICAL MILES NORTHWEST OF PRAVDINSK, USSR AT 56-33N 43-22E.

THE PROBABLE TALL KING ANTENNA IS COMPLEMENTED BY TWO ANTENNA VANS, THREE CONTROL VANS, AND AT LEAST THREE SMALL MISCELLANEOUS VANS. A PREVIOUSLY REPORTED RADAR SITE CONTAINING TWO BACK NETS, ONE PROBABLE SIDE NET, AND ONE POSSIBLE THIN SKIN RADAR IS LOCATED APPROXIMATELY 200 FEET EAST OF THE PROBABLE TALL KING ANTENNA.

THE REMAINDER OF THE FACILITY CONSISTS OF THREE "T"-SHAPED AREAS, SIMILAR IN SIZE AND APPEARANCE TO THE AREA OCCUPIED BY THE BACK NET RADARS, AND AT LEAST 11 SUPPORT BUILDINGS.

ADVANCE CY  
 SANITIZED  
 WITH TEXT

25X1

25X1

TOP SECRET



GROUP 1 25X1  
 Excluded from automatic  
 downgrading and  
 declassification

2-

THE OVERALL APPEARANCE OF THIS FACILITY SUGGESTS THE FUNCTION OF A PROBABLE RADAR TRAINING SCHOOL.

THE PROBABLE TALL KING ANTENNA AND THE AW RADARS WERE FIRST OBSERVED IN [REDACTED] AND CAN BE NEGATED IN [REDACTED]

25X1

25X1

PHOTOGRAPHY:

[REDACTED]

25X1

T O P S E C R E T [REDACTED]

25X1

END OF MESSAGE

((NOTE: ABOVE MESSAGE ALSO PASSED [REDACTED]

25X1

1